



END CARRIAGE



L BLOCK TYPE END CARRIAGE

SPAN
6 Mtr. TO 55 Mtr.

Safe Working Load
1 Ton TO 100 Ton

INOVIC L Block Type End Carriage is precision-engineered for smooth and reliable crane travel in EOT crane systems. Designed in compliance with IS / DIN standards, it ensures high strength, durability, and long service life under continuous duty operations.

Engineered to meet stringent industrial standards, this end carriage offers excellent alignment and minimized vibration during operation. The L block design enhances structural rigidity, making it suitable for continuous-duty applications across various industries.

Equipped with premium-quality wheels, hardened for extended wear resistance, and integrated with trusted gearbox and motor combinations, the system delivers efficient torque transmission and smooth travel motion.



INOVIC CRM
(INDIA) PRIVATE LIMITED

END CARRIAGE



INOVIC CRM
(INDIA) PRIVATE LIMITED

SINGLE GIRDER I BLOCK TYPE END CARRIAGE
3 TON CAPACITY, 7 MTR SPAN
ELECON GEARBOX & ABB MOTOR WITH DC DISC BRAKE (EMCO)
(1 YEAR END CARRIAGE WARRANTY, 3 YEAR GEARBOX & MOTOR
WARRANTY & 10 YEAR SPARES SUPPORT BY INOVIC)

9725245524

info@inoviccrm.com www.inoviccrm.com



END CARRIAGE



INOVIC CRM
(INDIA) PRIVATE LIMITED

DOUBLE GIRDER I BLOCK TYPE END CARRIAGE
10 TON CAPACITY, 12 MTR SPAN
ELECON GEARBOX & ABB MOTOR WITH DC DISC BRAKE (EMCO)
(1 YEAR END CARRIAGE WARRANTY, 3 YEAR GEARBOX & MOTOR
WARRANTY & 10 YEAR SPARES SUPPORT BY INOVIC)

9725245524

info@inoviccrm.com www.inoviccrm.com



END CARRIAGE



INOVIC CRM
(INDIA) PRIVATE LIMITED

EUROPEAN TYPE END CARRIAGE

Span
6 Mtr. TO 25 Mtr.

Safe Working Load
1 Ton TO 10 Ton

INOVIC European Type End Carriage is a high-performance and precision-engineered solution designed to ensure smooth, stable, and efficient crane travel in EOT crane systems. Manufactured using superior-grade materials and advanced European design standards, it delivers excellent load handling, reduced vibration, and extended operational life.

Engineered for accuracy and reliability, this end carriage provides perfect alignment and seamless movement, even under continuous-duty operations. Its compact and low headroom design maximizes workspace utilization, making it ideal for modern industrial applications requiring high efficiency and space optimization.



/1

INOVIC CRM
(INDIA) PRIVATE LIMITED



/2



/4

INOVIC CRM
(INDIA) PRIVATE LIMITED



/3



/1 Compact European Design

Advanced low headroom structure ensures maximum hook approach, optimizing workspace utilization in modern industrial setups while improving lifting efficiency and operational flexibility.

/2 Smooth & Controlled Travel

Precision gearbox and motor integration provides stable, low-noise, and vibration-free crane movement, ensuring accurate positioning and consistent performance in demanding applications.

/3 Robust & Reliable Construction

Built with high-grade steel and precision engineering, ensuring high load capacity, superior durability, and long service life even under continuous and heavy-duty operations.

/4 Energy Saving & Easy Maintenance

Efficient drive system reduces power consumption, minimizes maintenance requirements, and enhances overall operational efficiency with long-term cost benefits.

High-Performance End Carriage Solutions

Delivering precision-engineered end carriages designed for smooth crane travel, operational safety, and long-term industrial reliability.



PRODUCT PORTFOLIO



L BLOCK TYPE

An L-Block Type End Carriage is used for smooth and reliable crane travel in EOT crane systems.

It features a robust L-block design with wheel assemblies for stable movement and efficient load handling along the runway.



EUROPEAN TYPE

The European Type End Carriage is designed to provide smooth and reliable movement in EOT crane systems.

It features a compact design with precision wheel assemblies for stable load handling along the runway.

TIMELINE

L&T Group

PROJECT 01

We have successfully completed the project for 14 Nos. EOT Cranes at L&T. The project was executed in accordance with technical specifications and industry standards, ensuring high performance, safety, and reliability.

Afcons Infrastructure Ltd.

PROJECT 03

We have successfully completed the supply and execution of 20 Nos. 20 Ton Capacity Wire Rope Hoists for Afcons Infrastructure Ltd. The project was carried out as per approved technical specifications, ensuring superior performance, operational safety, and long-term reliability.

Railway Project

PROJECT 02

We have successfully completed the execution of 6 Nos. Winch Machines (1050 Ton Capacity with 200 Meter Pulling Length) for a Railway Project. The equipment was manufactured and delivered in accordance with stringent technical and safety standards to ensure high performance under demanding site conditions.

Mechelonic Engineers

PROJECT 04

We have successfully completed the supply and execution of 42 Nos. 2-Ton Capacity Wire Rope Hoists for Mechelonic Engineers for a Railway Project. The project was carried out in accordance with approved technical specifications and railway safety standards, ensuring consistent performance, operational safety, and long-term durability.

150+

EXPERIENCED PROFESSIONALS DRIVING OUR OPERATIONS.

With **150+** experienced professionals driving our operations, we maintain complete control over every stage of manufacturing. Our skilled workforce combines technical knowledge, hands-on experience, and process discipline to deliver reliable cranes and hoisting solutions that meet international standards and customer expectations.



TRUSTED BY INDUSTRY LEADERS

OUR VALUED PARTNER IN SUCCESS



TATA STEEL

TATA POWER



JOBHY ENGINEERS PVT. LTD.

adani

SPXFLOW



INOVIC CRM
(INDIA) PRIVATE LIMITED

THANK YOU

@INOVIC CRM INDIA PVT. LTD.

Email

info@inoviccrm.com

Phone Number

9725245524

Website

www.inoviccrm.com



Office & Factory : Unit - 1 : Plot No 62/7+ 8, Phase -1, Vatva GIDC, Ahmedabad, Gujarat-382445
Factory : Unit - 2 : Plot No 1717, Phase -3, Trikampura Patiya, Vatva GIDC, Ahmedabad, Gujarat-382418